2018 96046 W REVISION DATE: 15 JUN 2016 15 JUN 2016

MCA (AS OF 06/15/2016 AT 16:01:53)

ACF=1.00 UM = E

Fort Example

Army

CONUS Physical Fitness Facility

> 740 28 96046 25,000

PRIMARY FACILITY 22,107 SF 90,200 240.29 (21,674)Physical Fitness Facility Sustainability/Energy Measures LS (433)\_\_\_

SUPPORTING FACILITIES

ESTIMATED CONTRACT COST	22,107
CONTINGENCY (5.00%)	1,105
SUBTOTAL	23,212
SUPERVISION, INSPECTION & OVERHEAD (5.70%)	1,323
TOTAL REQUEST	24,535
TOTAL REQUEST (ROUNDED)	25,000
INSTALLED EQT-OTHER APPROPRIATIONS	(201)

Construct a large standard design Physical Fitness Facility. Project includes a fitness module, exercise module, gymnasium, and structured activity module, locker rooms, control desk, administrative areas, laundry and storage. Work also includes information systems, fire protection and alarm systems, and Energy Monitoring Control Systems (EMCS) connection. Sustainable Design and Development (SDD) and Energy Policy Act of 2005 (EPAct05) features will be provided. Supporting facilities include site development, utilities and connections, lighting, paving, parking, walks, curbs and gutters, storm drainage, information systems, landscaping and signage. Heating and air conditioning will be provided by [self contained system OR connection to the existing energy plant OR etc.]. Measures in accordance with the Department of Defense (DoD) Minimum Antiterrorism for Buildings standards will be provided. Comprehensive building and furnishings related interior design services are required. Access for individuals with disabilities will be provided. Facilities will be designed to a minimum life of 50 years in accordance with DoD's Unified Facilities Code (UFC 1-200-02) including energy efficiencies, building envelope and integrated building systems performance.

11. REO: NONE ADOT: NONE SUBSTD: NONE

PROJECT:

Construct a large standard design Physical Fitness Facility.

2018 96046 W REVISION DATE: 15 JUN 2016 15 JUN 2016 Army

MCA (AS OF 06/15/2016 AT 16:01:53)

ACF=1.00 UM=E

Fort Example CONUS

Physical Fitness Facility

96046

### ADDITIONAL:

The Deputy Assistant Secretary of the Army (Installations, Housing and Partnerships) certifies that this project has been considered for joint use potential. The facility will be available for use by other components.

ESTIMATED CONSTRUCTION START:	MAR 2018	INDEX: 2885	;
ESTIMATED MIDPOINT OF CONSTRUCTION:	OCT 2018	INDEX: 2918	3
ESTIMATED CONSTRUCTION COMPLETION:	MAY 2019	INDEX: 2952	2

	2018	96046 W	REVISION DATE:	15 JUN 2016
Army	MC	A (AS OF 06/15/2016	AT 16:01:53)	15 JUN 2016
		ACF=1.00	UM=E	
Fort Example				
CONUS				

96046

Physical Fitness Facility

Item	U/M	Qty	Unit Cost	Cost (\$000)		
PRIMARY FACILITY.				_		
GENERAL.						
1.0) 74028 Physical Fitness Facility	SF	90,200	240.29	(21,674)		
2.0) 00005 Sustainability/Energy Measures	LS			(433)		
1) Sustainability/Energy Measures	LS			433		
INFO SYS & ANTITERRORISM MEASURES. The following Building Information Systems cost can be found only in Tab F: \$0 SUPPORTING FACILITIES.						
Information Systems	LS			(0)		
1) 80800 Information Systems	LS			0		

FY 2018 96046 W REVISION DATE: 15 JUN 2016

MCA (AS OF 06/15/2016 AT 16:01:53)

PREP DATE: 15 JUN 2016 ACF=1.00 UM=E

FORM/PROJECT NUMBER: 96046

PROJECT TITLE: Physical Fitness Facility

INSTALLATION: Fort Example

LOCATION: CONUS

#### TAB C - GENERAL JUSTIFICATION DATA

#### Remarks and/or Preparer Notes for Standard Facilities

- 1. Standard facility size air conditioning requirements: 820 tons of air conditioning for large facility
- 2. Consider including costs for performing test wells on the project site prior to design in order to validate if using ground source heat pumps would be viable for the project. Ground source heat pumps can provide a facility with a very energy efficient HVAC operation if the ground conditions are applicable. The only way to determine the capability of the ground conditions is to perform test wells at the site. Test wells performed at other areas of a base are not typically sufficient to validate the use of ground source heat pump at a particular project site.

FY 2018 96046 W REVISION DATE: 15 JUN 2016

MCA (AS OF 06/15/2016 AT 16:01:53)

PREP DATE: 15 JUN 2016 ACF=1.00 UM=E

FORM/PROJECT NUMBER: 96046

PROJECT TITLE: Physical Fitness Facility

INSTALLATION: Fort Example

LOCATION: CONUS

### TAB E - FURNISHINGS AND EQUIPMENT

## Furnishings and Equipment

					Est	
	Total Proc		Est		Instl	
	Cost Appr	Proc	Delivery	Proc	Cost Instl	Instl
Item Description	(\$000) FY	Appr	Date	Status	(\$000) FY	Appr

1 Fitness Equipment

1,486 2019 OMA

Footnote:

Source of furniture pricing data is the Centralized Furniture Program Office, Huntsville Center (USACE)

2 Group Exercise

35 2019 OMA

Equipment Footnote:

Source of furniture pricing data is the Centralized Furniture Program Office, Huntsville Center (USACE)

3 Office/Conf/Work

117 2019 OMA

Room Furniture

Footnote:

Source of furniture pricing data is the Centralized Furniture Program Office, Huntsville Center (USACE)

4 Surveillance

117 2019 OPA

Cameras/Monitor

Footnote:

Source of equipment pricing data is the Center of Standardization for this facility type

5 Laundry

58 2019 OMA

Footnote:

Source of furniture pricing data is the Centralized Furniture Program Office, Huntsville Center (USACE)

6 Gymnasium and

140 2019 OMA

Sport Equipment

Footnote:

Source of furniture pricing data is the Centralized Furniture Program Office, Huntsville Center (USACE)

7 A/V

70 2019 OPA

Footnote:

Source of equipment pricing data is the Center of Standardization for this facility type

8 Miscellaneous

14 2019 OPA

Equipment Footnote:

Source of equipment pricing data is the Center of Standardization for this facility type

FY 2018 96046 W REVISION DATE: 15 JUN 2016

MCA (AS OF 06/15/2016 AT 16:01:53)

PREP DATE: 15 JUN 2016 ACF=1.00 UM=E

FORM/PROJECT NUMBER: 96046

PROJECT TITLE: Physical Fitness Facility INSTALLATION: Fort Example

INSTALLATION:

CONUS LOCATION:

## TAB E - FURNISHINGS AND EQUIPMENT

# Information Systems Equipment

Item Description	Total Proc Cost Appr (\$000) FY	Proc Appr	Est Delivery Date	Proc Status	Est Instl Cost Instl Instl (\$000) FY Appr
1 Info Sys - ISC	0 2019	OPA			
2 Info Sys - PROP	0 2019				

Totals by Appropriation Type (\$000)

1,836 Total OMA/OMN/3400/OM DHP: Installed Equipment - Other Appropriations: 201 Total Related Furniture & Equipment Amount: 2,037